

Fig. 1

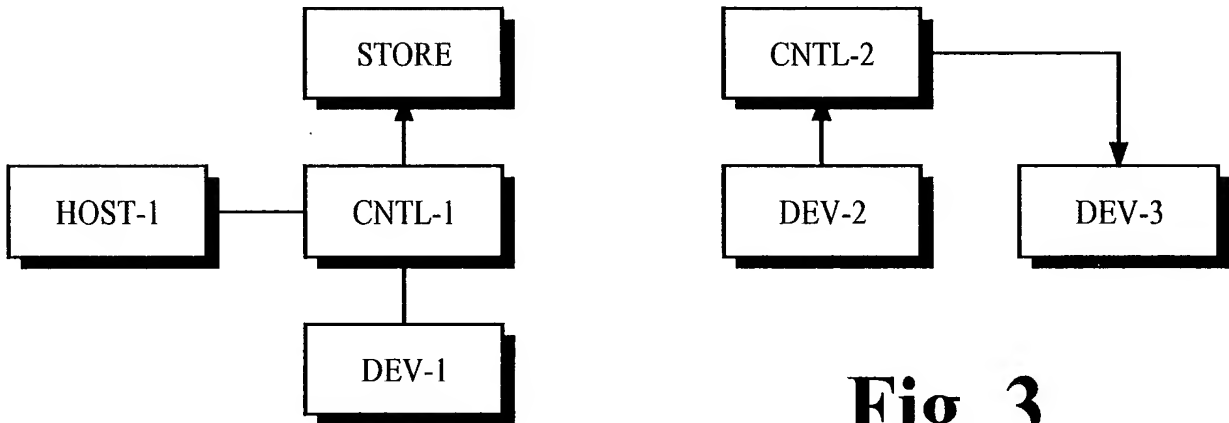


Fig. 2

Fig. 3

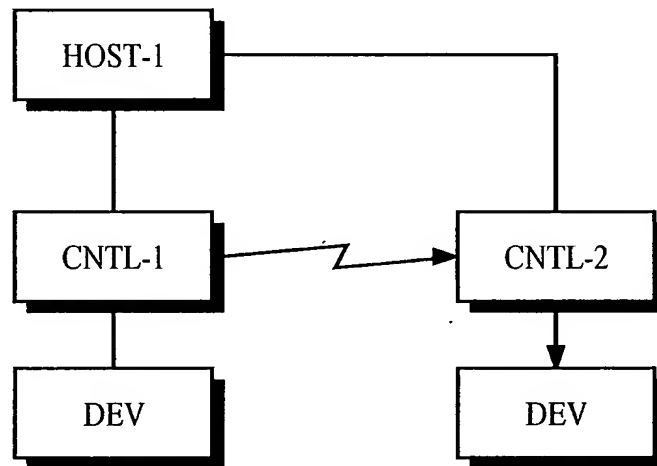


Fig. 4

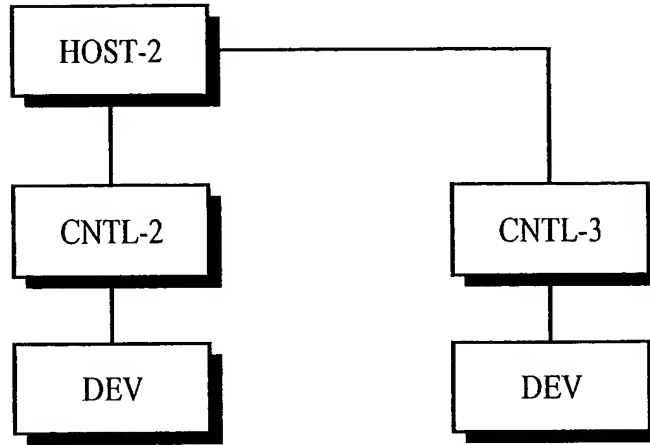


Fig. 6

SCAN DEVICE NUMBERS			
SPECIFY RANGE OF DEVICE NUMBERS TO SCAN.			
START:	_____	END:	_____
F1=HELP	F3=EXIT	F6=SCAN	F12=CANCEL

Fig. 5A

DEVICE SCAN RESULTS

SYSTEM: PROD
 DESCRIPTION: HDS 7700E LOC 10@23X462
 CONTROLLER S/N: 5389
 SSID: B301 LSS: 00

CCA	DEVNO	VOLSER	CCA	DEVNO	VOLSER
0B	370E	VLB301	10	36EF	VLB303
0C	37A5	VLB308	11	3721	VLB306
0D	36F8	VLB295	1F	3717	VLB305
0E	3777	VLB288	20	36F2	VLB315
0F	372D	VLB312	21	3705	VLB322

F1=HELP F3=EXIT F7=SCRL DN F8=SCRL UP

Fig. 5B

DEVICE MAP

SYSTEM: PROD

VOLSER	DEVNO	CNTL	SSID	LSS	CCA
VLB301	370E	5389	B301	00	0B
VLB301	3705	6872	D827	00	28
VLB303	36EF	5389	B301	00	10
VLB303	36FE	6872	D827	00	03
VLB305	3717	5389	B301	00	1F
VLB305	36F8	2890	4F6C	00	08
VLB306	3721	5389	B301	00	11
VLB306	36B6	6872	D827	00	01
VLB308	37A5	5389	B301	00	0C
VLB308	36C8	6872	D827	00	02

F1=HELP F3=EXIT F7=SCRL DN F8=SCRL UP

Fig. 5C

COPY GROUP DETAIL							
GROUP ID: DALLAS.TO.SF							
Supported actions: <u>A</u> dd <u>D</u> elte							
		Primary -----			Secondary ----		
ACT	VOLSER	DEVN	CNTL	...	DEVN	CNTL	...
---	-----	----	----	...	----	----	...
---	VLB295	36F8	5389	...	287A	4F6C	...
---	VLB301	370E	5389	...	3705	6872	...
---	VLB303	36EF	5389	...	36FE	6872	...
---	VLB305	3717	5389	...	2890	4F6C	...
---	VLB306	3721	5389	...	36B6	6872	...
---	VLB308	37A5	5389	...	36C8	6872	...
F1=HELP F3=EXIT F7=SCRL DN F8=SCRL UP							

Fig. 5D

MANAGE COPY GROUPS		
Supported actions: <u>L</u> oad <u>Q</u> uery <u>S</u> uspend <u>R</u> esync <u>D</u> issolve		
ACT	COPY GROUP	STATUS
---	-----	-----
---	SF.TO.LA	SUSPENDED
---	LA.TO.SF	RESYNC PENDING
---	DALLAS.TO.SF	DUPLEXING
---	SF.TO.SF	DISSOLVED
F1=HELP F3=EXIT F7=SCRL DN F8=SCRL UP		

Fig. 5E

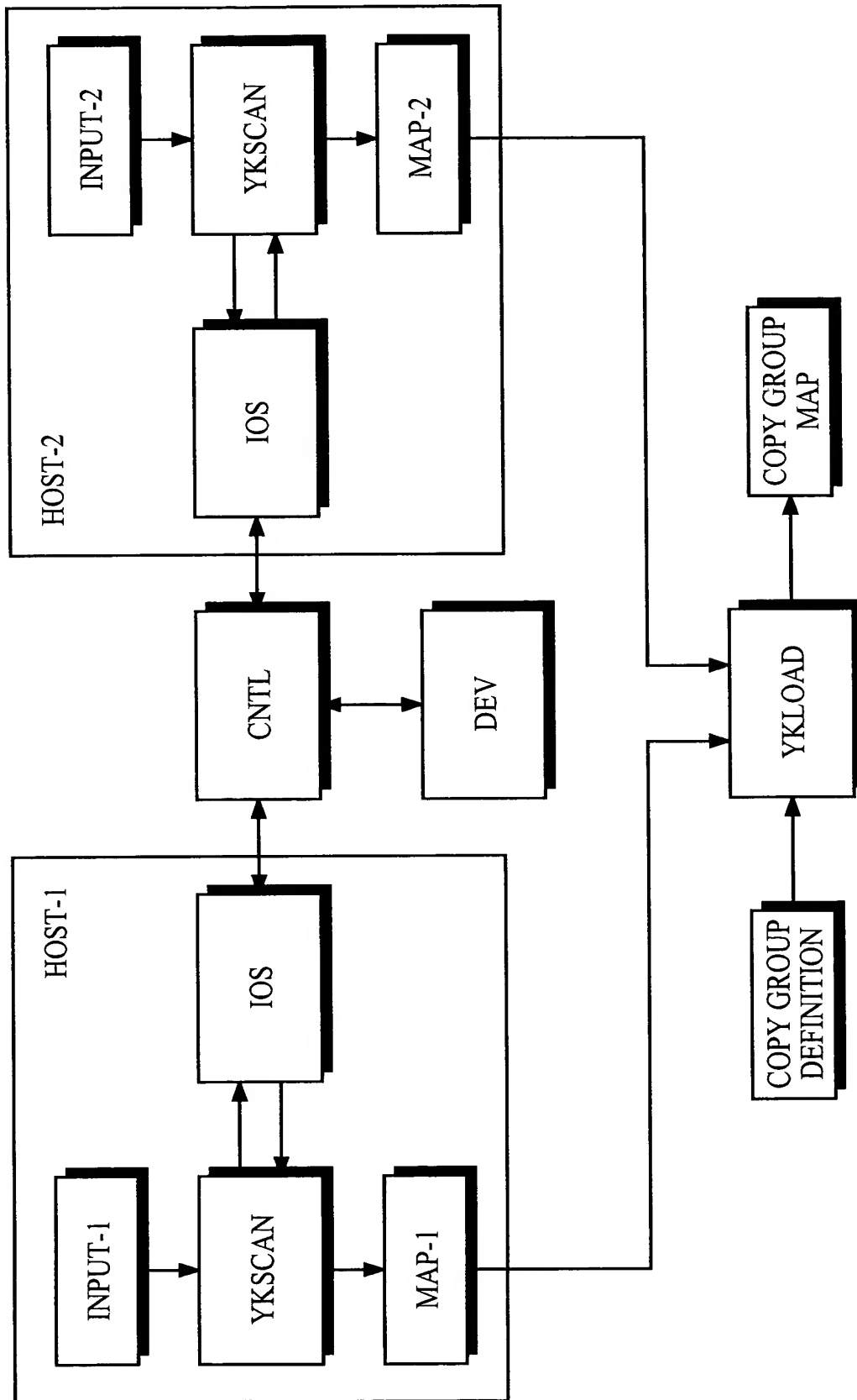


Fig. 7